PRICE AND GESS

ATTORNEYS AT LAW

JOSEPH W. PRICE ALBIN H. GESS MICHAEL J. MOFFATT GORDON E. GRAY III BRADLEY D. BLANCHE J. RONALD RICHEBOURG

> OF COUNSEL JAMES F. KIRK

2100 S.E. MAIN STREET, SUITE 250

IRVINE, CALIFORNIA 92614-6238

A PROFESSIONAL CORPORATION TELEPHONE: (949) 261-8433 FACSIMILE: (949) 261-9072 FACSIMILE: (949) 261-1726

e-mail: jwp@pgpatentlaw.com

PRELIMINARY AMENDMENT

Applicant(s):

Toshiya Mori

Title:

'Ą

BROADCAST APPARATUS AND RECEPTION APPARATUS THAT ENABLE ADDITIONAL DATA TO BE USED WITHOUT A WAITING TIME WHEN ONE PROGRAM CHANGES TO ANOTHER

Attorney's Docket No.:

NAK1-BP24

"EXPRESS MAIL" MAILING LABEL NO. EL 852659237 US

DATE OF DEPOSIT: July 2, 2001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Examiner:

Toshiya Mori Group Art Unit:

Serial No.:

Filed: July 2, 2001

For: BROADCAST APPARATUS AND RECEPTION
APPARATUS THAT ENABLE ADDITIONAL DATA

Irvine, California 92614

TO BE USED WITHOUT A WAITING TIME WHEN ONE PROGRAM CHANGES TO ANOTHER

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Prior to an examination on the merits of the above-identified application, please enter the following amendments:

IN THE CLAIMS:

Please amend the claims as follows:

- 1 22. (Amended) The broadcast apparatus of claim 19,
- wherein, when the judging means judges that the broadcast time period of the
- 3 second time period of the second program data is no longer than the predetermined criterion time
- 4 period, the multiplexing means repeatedly multiplexes the second additional data and the first

3
4
1
2
3
113
- 6
4
13
₁ 6
. 6
7
113
13

2

3

4

1

2

3

4

1

2

5	additional data with the second program data during the broadcast time period of the	second
6	program data.	

23. (Amended) The broadcast apparatus of claim 19, further comprising:

criterion time period determining means for determining the predetermined criterion time period to be used by the judging means by multiplying a time period of a broadcast cycle of additional data by a predetermined coefficient.

27. (Amended) The broadcast apparatus of claim 24,

wherein, when the judging means judges that the time period from the last update time of the second additional data to the start of the broadcast time period of the first program data is no longer than the predetermined criterion time period, the multiplexing means repeatedly multiplexes the second additional data and the first additional data with the second program data during the time period from the last update time of the second additional data to the start of the broadcast time period of the first program data.

28. (Amended) The broadcast apparatus of claim 24, further comprising:

criterion time period determining means for determining the predetermined criterion time period to be used by the judging means by multiplying a time period of a broadcast cycle of additional data by a predetermined coefficient.

31. (Amended) The broadcast apparatus of claim 29 further comprising:

criterion time period determining means for determining the predetermined criterion time period to be used by the judging means by multiplying a time period of a broadcast cycle of additional data by a predetermined coefficient.

41.	(Amended)	The broadcast	apparatus	of claim ?	36
-----	-----------	---------------	-----------	------------	----

1

2

3

1

2

3

5

6

1

2

3

4

wherein the accepting means further accepts, from the outside, an indication of the predetermined time period.

Please add the following newly-drafted Claims 58-70.

58. (New) The broadcast apparatus of claim 20.

wherein, when the judging means judges that the broadcast time period of the second time period of the second program data is no longer than the predetermined criterion time period, the multiplexing means repeatedly multiplexes the second additional data and the first additional data with the second program data during the broadcast time period of the second program data.

59. (New) The broadcast apparatus of claim 21,

wherein, when the judging means judges that the broadcast time period of the second time period of the second program data is no longer than the predetermined criterion time period, the multiplexing means repeatedly multiplexes the second additional data and the first additional data with the second program data during the broadcast time period of the second program data.

60. (New) The broadcast apparatus of claim 20, further comprising:

criterion time period determining means for determining the predetermined criterion time period to be used by the judging means by multiplying a time period of a broadcast cycle of additional data by a predetermined coefficient.

61.	(New)	The broadcast	apparatus	of claim	21,	further	comprising:
-----	-------	---------------	-----------	----------	-----	---------	-------------

criterion time period determining means for determining the predetermined criterion time period to be used by the judging means by multiplying a time period of a broadcast cycle of additional data by a predetermined coefficient.

62. (New) The broadcast apparatus of claim 25,

1

2

3

4

1

2

3

4

4

5

6

7

wherein, when the judging means judges that the time period from the last update time of the second additional data to the start of the broadcast time period of the first program data is no longer than the predetermined criterion time period, the multiplexing means repeatedly multiplexes the second additional data and the first additional data with the second program data during the time period from the last update time of the second additional data to the start of the broadcast time period of the first program data.

63. (New) The broadcast apparatus of claim 26,

wherein, when the judging means judges that the time period from the last update time of the second additional data to the start of the broadcast time period of the first program data is no longer than the predetermined criterion time period, the multiplexing means repeatedly multiplexes the second additional data and the first additional data with the second program data during the time period from the last update time of the second additional data to the start of the broadcast time period of the first program data.

1	64.	(New) The broadcast apparatus of claim 25, further comprising:
2		criterion time period determining means for determining the predetermined
3	criterion time	period to be used by the judging means by multiplying a time period of a broadcast
4	cycle of additi	onal data by a predetermined coefficient.
1	65.	(New) The broadcast apparatus of claim 26, further comprising:
2		criterion time period determining means for determining the predetermined
3	criterion time	period to be used by the judging means by multiplying a time period of a broadcast
4	cycle of addition	onal data by a predetermined coefficient.
	66.	(New)) The broadcast apparatus of claim 30 further comprising:
2		criterion time period determining means for determining the predetermined
3	criterion time	period to be used by the judging means by multiplying a time period of a broadcast
	cycle of additi	onal data by a predetermined coefficient.
1	67.	(New) The broadcast apparatus of claim 37,
1.2		wherein the accepting means further accepts, from the outside, an indication of
3	the predetermi	ned time period.
1	68.	(New) The broadcast apparatus of claim 38,
2		wherein the accepting means further accepts, from the outside, an indication of
3	the predetermi	ned time period.

1	69.	(New) The broadcast apparatus of claim 39,
2		wherein the accepting means further accepts, from the outside, an indication of
3	the predeterm	ined time period.

1 70. (New) The broadcast apparatus of claim 40,
2 wherein the accepting means further accepts, from the outside, an indication of
3 the predetermined time period.

REMARKS

The amendments to the claims are to remove multiple dependencies.

Newly drafted Claims 58-70 are within the scope of the original invention and do not add any new subject matter.

If the Examiner believes that a telephone interview will help further the prosecution of this case, he is respectfully requested to contact the undersigned attorney at the listed telephone number.

Very truly yours,

PRICE AND GESS

Joseph W. Price, Reg. 251,24

2100 S.E. Main St., Ste. 250

Irvine, CA 92614 949/261-8433

PRICE AND GESS

ATTORNEYS AT LAW

JOSEPH W. PRICE ALBIN H. GESS MICHAEL J. MOFFATT GORDON E. GRAY III BRADLEY D. BLANCHE J. RONALD RICHEBOURG

> OF COUNSEL JAMES F. KIRK

2100 S.E. MAIN STREET, SUITE 250

IRVINE, CALIFORNIA 92614-6238

A PROFESSIONAL CORPORATION TELEPHONE: (949) 261-8433 FACSIMILE: (949) 261-9072 FACSIMILE: (949) 261-1726

e-mail: jwp@pgpatentlaw.com

VERSION WITH MARKINGS TO SHOW CHANGES MADE

Applicant(s):

Toshiya Mori

Title:

13

113

IJ

BROADCAST APPARATUS AND RECEPTION

APPARATUS THAT ENABLE ADDITIONAL DATA TO BE USED WITHOUT A WAITING TIME WHEN ONE

PROGRAM CHANGES TO ANOTHER

Attorney's

Docket No.:

NAK1-BP24

"EXPRESS MAIL" MAILING LABEL NO. EL 852659237 US

DATE OF DEPOSIT: July 2, 2001

VERSION WITH MARKINGS TO SHOW CHANGES MADE

The claims have been amended as follows:

1

[] [4

2

3

4

5

6

7

22. ((Amended)	The broadcast a	apparatus of [a	nv of	claim 19	, [20.	and 21
, ,		***** **********	th bear as an or lea	,		, ,	,

wherein, when the judging means judges that the broadcast time period of the second time period of the second program data is no longer than the predetermined criterion time period, the multiplexing means repeatedly multiplexes the second additional data and the first additional data with the second program data during the broadcast time period of the second program data.

23. (Amended) The broadcast apparatus of [any of] claim 19, [20, and 21] further comprising:

criterion time period determining means for determining the predetermined criterion time period to be used by the judging means by multiplying a time period of a broadcast cycle of additional data by a predetermined coefficient.

27. (Amended) The broadcast apparatus of [any of] claim 24, [25, and 26],

wherein, when the judging means judges that the time period from the last update time of the second additional data to the start of the broadcast time period of the first program data is no longer than the predetermined criterion time period, the multiplexing means repeatedly multiplexes the second additional data and the first additional data with the second program data during the time period from the last update time of the second additional data to the start of the

broadcast time period of the first program data.

1	28. The broadcast apparatus of [any of] claim 24, [25, and 26] further comprising:
2	criterion time period determining means for determining the predetermined
3	criterion time period to be used by the judging means by multiplying a time period of a broadcast
4	cycle of additional data by a predetermined coefficient.

- 31. (Amended) The broadcast apparatus of [any of] claim 29 [and 30] further comprising:
 - criterion time period determining means for determining the predetermined criterion time period to be used by the judging means by multiplying a time period of a broadcast cycle of additional data by a predetermined coefficient.
 - 41. (Amended) The broadcast apparatus of [any of] claim 36, [37, 38, 39, and 40] wherein the accepting means further accepts, from the outside, an indication of the predetermined time period.

Claims 58-70 have been added.